

November 29, 2016 Epidemiology Week: 49

100

Cases Per Year

Symptomatic		Pregnant	
Reported	1,765	Tested	1,277
Positive	808	Positive	91
Negative	851	Negative	1,183
Pending	104	Pending	3
No Specim	2	No Specimen	0

Confirmed by Age

	Positive	%
<20 years	122	15%
20-39 years	317	39%
40-59 years	257	32%
≥60 years	77	10%
Unknown	35	4%

Confirmed by Sex

	Positive	%
Female	531	66%
Male	270	33%

Confirmed by Symptom

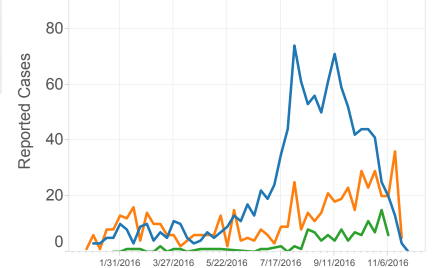
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	Lab Positive	%
Fever>38°C	126	16%
Fever 2-7d	234	29%
Arthralgia	471	68%
Arthritis	138	23%
Rash	590	73%
Conjunctivitis	160	26%
Eye Pain	306	38%
Headache	377	55%
Malaise	48	8%

For questions regarding zika, please call:

(340) 712-6205 (340) 718-1311 x6205

For submission of zika report forms, please fax:

(340) 718-1508



Week of Onset Date

Reported by Week

■ Saint Thomas ■ Saint Croix ■ Saint John

Saint Thomas 1,100 Reported Cases 580 Confirmed Zika 28 Confirmed Dengue Saint Croix 553 Reported Cases 158 Confirmed Zika 2 Confirmed Dengue Saint Croix 553 Reported Cases 158 Confirmed Zika 14 Confirmed Dengue

Reported/Tested: Reported includes any resident or visitor to the USVI diagnosed by a health care provider with suspected zika; regardless of subsequent laboratory testing. Tested includes any pregnant woman tested for zika regardless of symptoms.

Positive: A laboratory positive reported case with zika virus-specific nucleic acid in serum and/or IgM antibodies in serum and confirmatory plaque reduction neutralization testing to differentiate potential cross-reactive antibodies.

Negative: A laboratory negative reported case without zika virus-specific nucleic acid and/or IgM antibodies in serum. **Pending:** Any reported/tested awaiting laboratory diagnosis.

